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Section I

Saudi Readymix at a Glance

Vision

To be the most trusted provider of concrete solutions in the Middle East.

Mission

To provide peace of mind to all stakeholders in an innovative and sustainable manner.



Company Overview



Saudi Readymix Concrete Co. is the leading producer and supplier of ready-mixed concrete and related products in Saudi Arabia. It was established in 1978 and is a wholly-owned subsidiary of Khalid Ali Alturki & Sons Holding Company (Alturki Holding), a leading industrial conglomerate.

Saudi Readymix employs a workforce of about 3,000 people and operates 40 commercial and 20 on-site factories strategically distributed throughout the Kingdom covering the major metropolitan areas in the eastern, central, western, northern and southern regions.

Our determination to lead the industry in quality has driven us to operate under the most stringent, self-imposed quality control regimen in the industry which helped us make the name “Saudi Readymix” synonymous with quality within the industry. This in turn led us to work on an impressive array of prestigious projects for both the public and the private sectors. Most of the company’s factories are officially approved as suppliers to major governmental and industrial authorities, such as Saudi Aramco, SEC, SABIC, Royal Commission, MoDA, Maaden, MOI, to name a few.

Each one of our factories has its own quality control laboratory, fully equipped and staffed to conduct the routine tests needed, to ensure that the end-product delivered to our customers, is in full compliance with the contracted specifications.

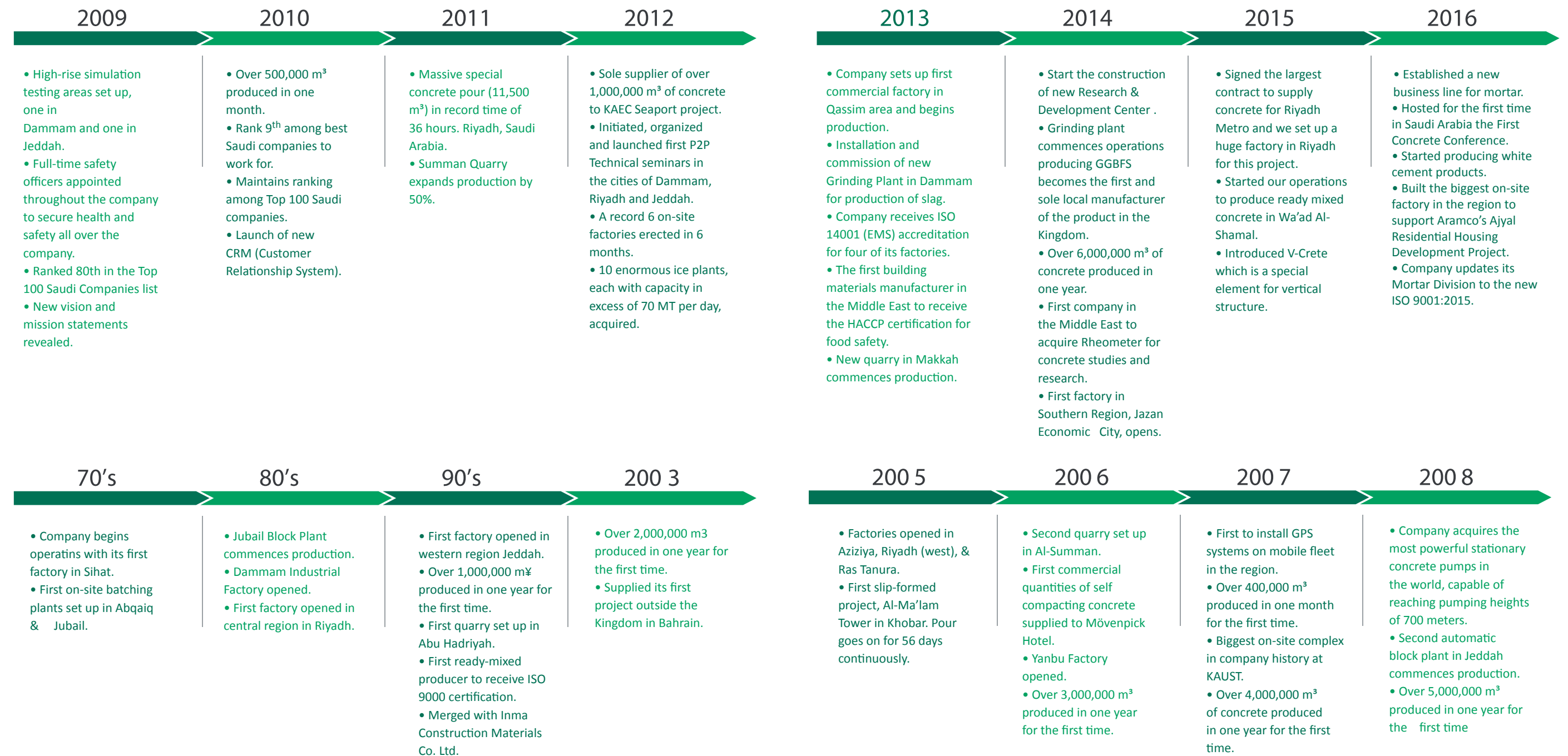
Our operations are managed through a state-of-the-art information system Microsoft Dynamics AX ERP which links all our factories with our head office, central workshop, and technical department.

The company offers comprehensive concreting solutions and services designed for the peace of mind of our customers. For example, we can offer complete account management from any office for customers with projects in multiple locations around the Kingdom.

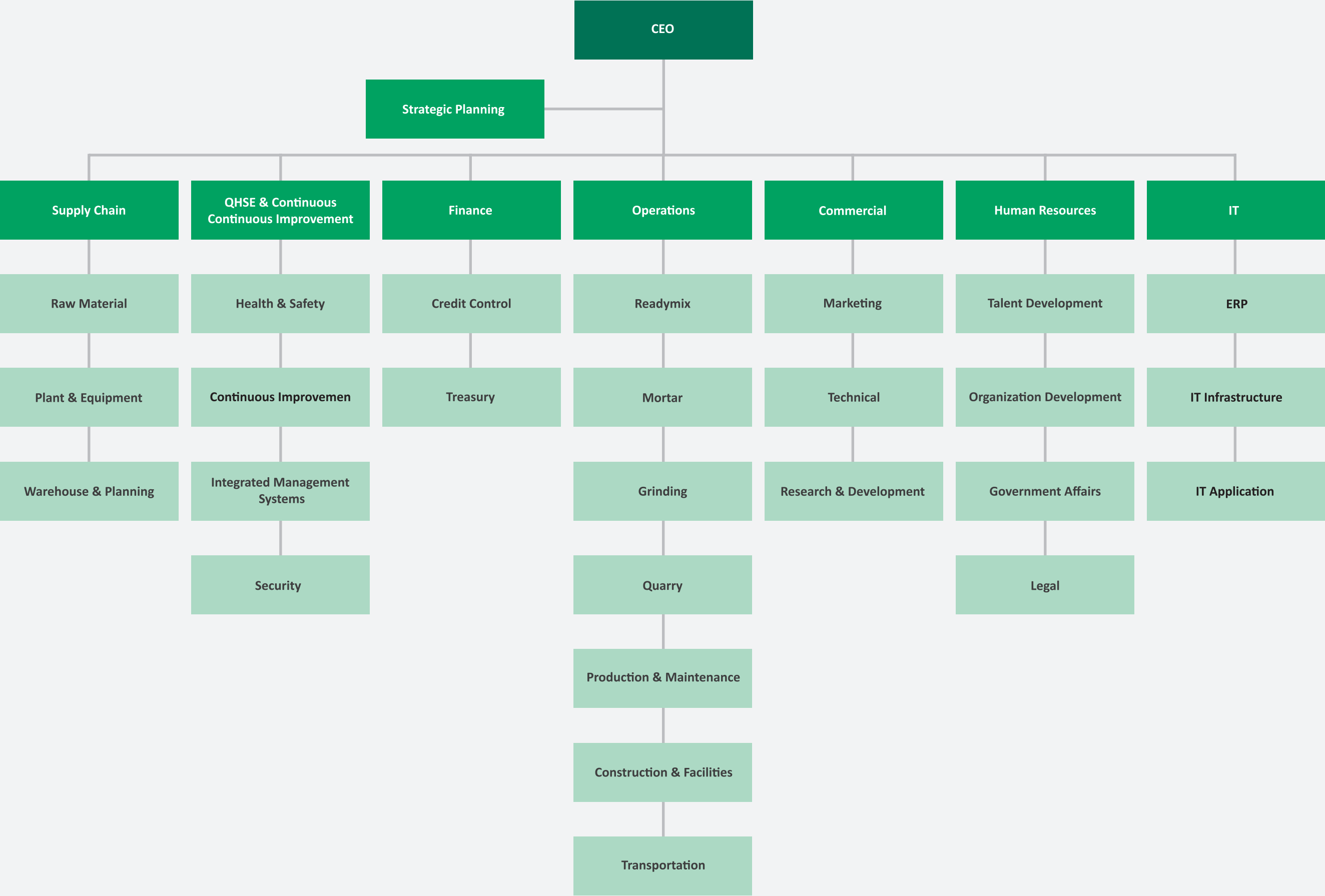
In addition to our lead in readymix concrete, Saudi Readymix produce dry silo mortars using the latest technology and innovative equipment enabling us to tailor our resources to meet each individual customers material requirements. Our Mortar products are delivered in bulk or in jumbo bags. We offer internal and external plastering solutions, as well as a masonry mortar. Our mortar mixes are not only more consistent and higher quality, but also, the number of skilled labor needed for plastering is reduced to a third compared to conventional manual plastering methods.

Saudi Readymix commitment to customer care, right from the initial enquiry up until the job completion, and further follow up stages, Saudi Readymix has always emphasized its business around quality and customer satisfaction. All to fulfill our vision “To Be the Most Trusted Concrete Provider In The Middle East”.

Timeline



Organizational Chart



Section II

Key Personnel

Key Personnel Bios



Rami Khalid Alturki

President & Chief Executive Officer

Rami Khalid Alturki is the President & Chief Executive Officer of Khalid Ali Alturki & Sons (Alturki), a leading investment and development holding company that has been operating in Saudi Arabia since 1975. Its subsidiaries and joint venture companies are focused specifically on the building materials, infrastructure, information and communication technology, industrial, oil field services and renewable energy, and real-estate sectors in Saudi Arabia and neighboring Arab countries. In this capacity, he holds directorship and chairmanship positions in Alturki's various holdings.

Previously, Mr. Alturki held several senior positions with a variety of companies throughout the region as well as internationally, including President of Saudi Readymix, a wholly owned subsidiary of Alturki and the largest supplier of concrete products in the Middle East ranking in the top 100 Saudi Companies for the past 6 years, and selected as one of the 100 Saudi Fast Growth companies for 3 years in a row, as well as achieving the 9th Best Working Environment in Saudi Arabia in 2009.

Additionally, Mr. Alturki is active with non-affiliated companies; he is currently a member of the Advisory Board of Gulf Capital, Abu Dhabi, and a member of the Board of Directors at Saudi Enaya Insurance Company. Until recently Rami was also member of the Board of Directors of Bakheet Investment Group and a member of the Internal Audit Committee of Walaa Insurance.

Within Saudi Arabia's Commerce Chambers including the Concrete Committee at the AlEhsa Chamber and a member of the National Industrial Committee and the Saudi Canadian Business Council at the Council of Saudi Chambers and a former member of the Environmental and the Industrial Committees at the Asharqia Chamber. Finally, Rami is a member of the Committee for International Trade in Saudi Arabia.

As a philanthropist and advocate of human advancement, Rami is a founding member of the Board of Trustees of Mentor Arabia, a non-government non-profit organization that was established in the Middle East to promote awareness and prevention of drug abuse amongst the region's youth. He is also a founding member of the Board of Trustees of the Arab Forum for Environment and Development (AFED), a non-profit NGO that is focused on promoting prudent environmental policies and programs across the Arab region. In addition, Rami is the Chairman and founding board member and of Endeavor S.A., a non-profit organization that supports high-impact entrepreneurs. Finally, Rami is a member of the Advisory Board at Dhahran Ahliyya Schools, a non-profit organization dedicated to providing excellence in education and to contribute to the development of Arab education on a wider scale.

Rami holds BA degree in Economics from Williams College, Williamstown, MA in the United States.



Mohammed Abu Zaid
Chief Operations Officer

Mr. Abu Zaid joined Saudi Readymix in 1984 as a Mechanical Engineer and today is the company's Operations Director, a position he has held since 2000. Mohammed Abu Zaid graduated Newcastle University with a B.Sc. & M.Sc. in Mechanical Engineering, then a Master of Business Administration from King Fahd University of Petroleum & Minerals. During his time with the company, Mr. Abu Zaid has conducted seminars and courses from concrete technologies to financial analysis.



Fadi Mujahed
Chief Commercial Officer

Fadi Mujahed joined Saudi Readymix in 2006 as a Marketing and Business Development Director, overseeing the business, the strategic planning, sales & marketing, market research and product development. In 2012 he was appointed as Chief Commercial Officer in charge of Marketing & Business Development, Technical and R&D Departments. Prior to Saudi Readymix, he served as the Marketing Manager of Zamil Steel between 1996 to 2006, where he ran its marketing and expansion activities in over 25 countries worldwide.

Mr. Mujahed started his career in 1986 as a research assistant at Jordan University of Science and Technology. In 1989, Al-Amar Company appointed him as its Technical Consulting Division Manager to develop its Micro-Silica and Concrete Admixture markets in the GCC. Mr. Mujahed holds a B.Sc. and M.Sc. in Civil Engineering from Yarmouk University and Jordan University of Science & Technology, respectively, specializing in structural engineering and concrete technology. He also holds a Master's degree in Construction Engineering & Management from King Fahd University of Petroleum & Minerals.

Bader has joined Alturki in February 2014 to take over the Chief HR Officer position. He has +17 years of experience in human resources and administration management, with a broad knowledge of local and international HR functions, law, strategic HR, change management supported by international certifications and global practices. Bader is a qualified MIS and HR education background and certified professional from several global HR institutes like Northampton University, Hay Group, CHRM, Mercer and Certified KPI profession.

Bader has experience in human resources management field with leading global and local organizations. He has extensive senior management level experience in HR global project, HR engineering, strategy, business partnering, and labor and employee relations. Bader held senior HR positions in reputed business entities in different companies like Honeywell, SIEMENS, Hitachi and Baker Hughes among others.



Bader Al Dulaimi
Chief Human Resources Officer



Lampros Georgakopoulos
Supply Chain Director

Lampros Georgakopoulos has a Bachelor degree in Business Administration from the University of Southeastern Europe, in Greece, and a Master of Science degree in Management from the University of Surrey, in the U.K.

Lampros joined Saudi Readymix in January 2016, as a Supply Chain Director. He has significant experience in the building materials sector as he has previously served as a Procurement Manager and Procurement/Supply Chain Director for Cement manufacturing multinational companies.



Chris Leptokaridis
Technical Director

Chris Leptokaridis joined Saudi Readymix as Technical Director in 2015. He holds a BSc. in Civil Engineering from the Uni. of Sheffield and an MSc. in Construction Management and Concrete Technology from the Uni. of Dundee. He has previously held positions at Lafarge and Titan Cement during which time he supported Cement & Concrete operations in multiple countries, led product development teams, managed European scientific research programs and published academic papers. He is a permanent member of the ministerial committee on drafting and revising Concrete Standards in his native Greece.

Mr. Hameed Joined Saudi Readymix as Technical Manager for the Eastern Region and four years later was named Saudi Readymix's Technical Director. Recently he was appointed as R&D Director. Mr. Hameed has a Bachelor and a Master's Degree in Civil Engineering from King Fahd University of Petroleum & Minerals. He is a Fellow of Concrete Society (UK), Board Member of ACI SAC-EP, Member of Saudi Council of Engineers (Consultant Degree). Mr. Hameed was a speaker in many conferences inside and outside Saudi Arabia and he has several technical publications in local and international periodicals.



Redwan Hameed
R&D Director

Salam joined the company as an HSE Manager in 2008. He holds a Bachelor's degree in Computer Engineering from King Fahd University of Petroleum & Minerals and a Master's degree in Business Administration from Atlantic International University.

He is a Safety Trainer certified by OHSA, USA, PMP and a Six Sigma Black Belt. Lead auditor qualification in OHSAS 18001 (Occupational Health and Safety), ISO 9001 (Quality), ISO 14001 (Environment), ISO 22000 Salam has various experience since he was working in many countries such as Norway, UAE and Egypt holding different roles in oil and gas industry. He conducts many seminars and training for the promotion and awareness of the HSE requirements with the aim to create and support a health & safety culture of the highest standards in the company.



Salam Albduljbar
*Continuous Improvement,
QA & HSE Director*



Mohamed Kamel
Finance Director

Mr. Kamel joined Saudi Ready Mix in 2015 bringing with him over 20 years of experience in diversified multinational/ national companies. He got his MBA from Edinburgh Business School, Heriot-Watt University, UK and also he is Certified Management Accountant from IMA, USA.

Mr. Kamel graduated in May, 1994 with B. Sc. in Commerce from Cairo University, Egypt and he had post graduate diploma in modern accounting from American University in Cairo.



Mohammed Jabiti
IT Director

Mr. Mohammed Jabiti joined Saudi Readymix in 2012 bringing with him over 18 years of experience in Information Technology Field. He obtained his Bachelor Degree in Computer Science from University of Jordan in 1994. And since then he was heavily involved in a lot of Information Technology & Automation Projects related to Readymix Concrete Business Industry in addition to his prior experience in Fleet Tracking & Management Solutions.



Ahmed Kamal
Strategic Planning Director

Ahmed Kamal joined Saudi Ready Mix in September 2015 as the Corporate Strategic Planning Director, leading the Strategy and Budget office. He has over 10 years of experience in Enterprise Performance Management, with a specialization in budgeting and forecasting process.

Kamal has a Bachelor degree in Commerce from Cairo University. After graduation, he joined leading global and local organizations in the field of communication, banking and building materials. Prior joining Saudi Ready Mix, Kamal served as the Strategic Planning Manager and the head of Enterprise Risk Management Department at CEMEX Egypt.

Mr. Hani Keshta has been Saudi Readymix's Supply Chain Director since 2013, his career with Alturki Group started 21 years prior to that as a Mechanical Engineer for Inma Construction Materials Co. Mr. Hani Keshta graduated in May, 1990 with B. Sc. in Mechanical Engineering from Zagazig University, Egypt and he has since then conducted many training programs, seminars and courses in Maintenance, Production, Operations, Finance, Management, Purchasing and Supply Chain.



Hani Keshta
Production & Maintenance Director

Hatem Jabr has a bachelor degree in Civil Engineering. He joined Saudi Readymix in June 2000 as a Sales Engineer in Dammam area; became Factory Manager in Hofuf in 2002; then a Factory Manager in Jubail in 2003; and in 2006 he was appointed as a Regional Sales Manager for Eastern Region. In 2013 Hatem was promoted to General Manager for Eastern Region.

Hatem has certificates from many reputable institutes such as City & Guilds Certificate in Concrete Technicality, Asian International Executive Programme, and holds a certificate for National Readymix Concrete Association.



Hatem Jabr
General Manager

Jawad Abu salah has B.Sc. in civil engineering from King Saud University in Riyadh. Jawad Abu salah joined Saudi readymix concrete co. in the year 1988 as sales engineer. He was appointed as area manager in 1999 and after five years appointed as regional sales manager. Now he held the position of general manager for central region.

Jawad has certificate of mini Mpa from LEAD academy and certificate of Asian International Executive program from INSEAD.



Jawad Abu Salah
General Manager

Section III

Our Operations

Our Operations

Readymix Factories

Operating 35 commercial factories and growing, we aim to be available for our customers wherever they find business, or business finds them! Our long term plan is to have regional bases in the five major regions of the Kingdom – Eastern, Central, Western, Northern, and Southern – with commercial operations in all their major cities. You may refer to the map on page ... for our locations or visit our website www.saudireadymix.com.sa.

Block Factories

Jubail Block Factory - A monthly production capacity ranging from 600,000 to 800,000 masonry concrete blocks.

Jeddah Block Factory - A monthly production capacity of about 100,000 square meter interlock concrete pavers.

Azezia Block Factory - A monthly production capacity ranging from 170,000 to 200,000 masonry concrete blocks.

Dammam Block Factory - A monthly production capacity ranging from 400,000 to 600,000 masonry concrete blocks.

Quarries

As part of the Company's drive to consolidate its position as the leading readymix concrete producer in the Kingdom, Saudi Readymix owns and operates two quarries in Al-Summan, and Makkah to supply its operations with aggregates. This vertical integration of the supply chain is extremely important in order to further impose and maintain the strict quality control guidelines Saudi Readymix has in all its operations.

Saudi Readymix believes there is always room for two things; improvement and growth. One means for achieving sustainable growth through backward integration. Our grinding mill fulfills our batch plants' requirements from high quality Supplementary Cementitious Materials (SCM's) included into different concrete mix designs (while enhancing its properties) and also manage to provide Saudi Readymix's valued customers with special concretes and other premium products.

Equipment & Capabilities

Commercial & On-Site Factories

We operate 36 commercial and on-site factories with nearly 96 computerized stationary and mobile batching plants with production capacities ranging between 40 m³/h and 180 m³/h.

Fleet & Equipment

Saudi Readymix, in line with its policy of ensuring and going beyond customer satisfaction, spares no effort in providing the most advanced equipment that is run by highly skilled and able manpower resources using the most advanced technology and modern techniques at all its factories. Saudi Readymix's impressive fleet is comprised of 40 types of equipment from rock breakers to placing booms, and everything in between.

As of end of 2016, the main fleet includes:

- 624 truck mixers with drum capacities between 10 m³ to 12 m³
- 188 mobile concrete pumps with boom sizes 42 – 58 m
- 50 placing booms with lengths ranging from 28 to 36 m
- 43 stationary pumps capable of pumping concrete reaching up to 700 m high
- 248 pick-up trucks
- 56 Ice Plants
- 57 chiller plants with a total capacity in excess of 9,000 tons & a production rate ranging from 110 to 200 tons.
- 23 aggregate washing plants units with a capacity range of 30 m³/h to 100 m³/h

Preventive Maintenance

Each vehicle in Saudi Readymix's fleet is maintained according to a meticulous schedule set by the company's maintenance engineers in accordance with the original equipment manufacturer's (OEM) recommendations. The schedule is based on numerous factors such as number of working hours, distance traveled and, site conditions to name a few.

In addition, each of our quarries has its own on-site maintenance workshop that oversees the day-to-day mechanical repairs and maintenance procedures. Major repair jobs are performed at the company's main workshop located in Dammam Industrial City or at a regional central workshop in Riyadh or Jeddah.

To keep everyone within the department up to date, the production & maintenance staff hold regular weekly and monthly meetings to recap and discuss any ongoing maintenance issues.

Locations



- **Readymix Factory**
- **Quarry/ Crusher**
- **Mortar**
- **Block Plant**

Hofuf - Jubail - Sihat - Dammam - Khobar - Khafji - Wasit - Riyadh New Sulay - King Abdullah Financial City - Al Kharj - AL Qaseem - Rabigh - Madinah - Jeddah - Makkah - Yanbu - King Abdullah Economic City - Thuwal - Jizan

Information Technology Systems

Microsoft Dynamics AX is an international standard ERP System that facilitates the flow of information among the different functions within the company in addition to facilitating information sharing across organizational units and geographical locations in a manner that enables decision-makers to have an enterprise-wide view of the information they need in a timely, reliable and consistent fashion.

Microsoft Dynamics AX proved that integration among business functions can enhance communication and information sharing which leads to dramatic gains in productivity and speed.

Computerization

Most of Saudi Readymix’s batching plants are fully computerized for full control over the process of concrete production. Each one of the company’s concrete mixes has its own unique code that is entered into the computer, and it takes care of the rest. This ensures precise measurement and mixing of raw materials.

Mobile Apps

Saudi Readymix has made different Mobile Apps available, or near launch. We believe that access of information, from anywhere at any time, is compulsory and enables, among other things, the end user to use take informed decisions and/or actions.

Below is a list of Saudi Readymix active and soon-to-launch Mobile Apps:

- Employee App**
Is a web-based Mobile App for Saudi Readymix employees to access their company file, and related information, remotely.
- Salesman App**
Is a web-based Mobile App for Saudi Readymix salesmen to access all relative information to their sales and client related information remotely.
- Customer App**
Is a soon-to-be-launched web-based Mobile App for Saudi Readymix customers to access their relative information; Contact(s) Details; Invoices; Statement of Account; as well as track their deliveries.

GPS

In 2007, Saudi Readymix became the first ready-mixed concrete supplier in the region to equip its fleet with state-of-the-art GPS location finder and navigation system. Since then, Saudi Readymix has utilized the system to improve deliveries and track progress. Today, the system is being integrated into, what we are calling, a Concrete GPS Solutions system; applying the in-house tracking system into a customer based access tool. The system is being Beta tested in action at one of our factories in Eastern Region.

Supply Chain

Over the last few years, Saudi Readymix has been introducing and applying self-imposed stringent codes of conduct on its employees as well as its suppliers. This move is in tandem with Saudi Readymix’s commitment to ethical, legal and socially responsible business practices. By the fourth quarter of 2013, Saudi Readymix has fully engrossed all its business protocols according to a higher standards’ Code of Conduct.

This code of conduct has been enforced by the Saudi Readymix Supply Chain Department and requires its supply partners to abide by these best business practices.

The main ingredients we supply are admixtures, aggregates (coarse and fine), cement and cementitious additives, as well as equipment such as (pumps, mixer trucks, drum mixers, bulldozers, rock-breaker, and dumpers).



List of Main Suppliers

Aggregates (coarse & fine):

Eastern Region:

- Saudi Readymix Quarry
- El Rakah Establishment
- El Johani Transporter
- Arab Contracting Company
- Moeed El Alyani Trading
- El Hasa Union

Central Region:

- Hadeef El Dossary
- Al Theban & Al Ayed
- Quality Way
- Faraj Fahad El Dossary Crusher

Western Region:

- Saudi Readymix Quarry
- Nesma Trading
- El Fatih United Company
- Modern Trading Agencies
- Golden Paradise Crusher
- Rabigh Valley Company
- Al Refaei International Company

Cementitious Additives:

- Mircosilica, fly ash, and ground granulated blast-furnace Slag (GGBS) are imported from abroad from certain countries such as China, Iran, Belgium, Norway, & South Africa.

Admixtures:

- Arkaz Arkaz Alsharq Building Materials
- Sika
- Fossam
- BASF
- REDA

Equipment:

- Pumps: Putzmeister & Schwing
- Mixer Trucks: Volvo, Man, Mercedes & Scania
- Drum Mixers: Liebherr, Schwing/ Stetter, & Intermix
- Bulldozers: Caterpillar & Komatsu
- Rock-breaker: Caterpillar & Komatsu
- Dumpers: Mercedes & Man

Cement:

- Masheed Trading & Transport Company

Section IV

Our Products & Services

Our Products & Services

Ready-Mixed Concrete

Each completed project enhances and refines our knowledge to select the right mix, equipment, and placing method to ensure that the serviceable lifetime of concrete structures exceeds the expectations and stretches the imagination of our clients. Each cubic meter we pour adds to our experience, and we have poured tens of millions of cubic meters to date. Most of our factories are fully approved by such entities as Saudi ARAMCO, SABIC, SEC, the Royal Commission, MoDA, and others.

As our experience grows, so does our extensive library of concrete recipes, many of which are unique to us. Whatever your concreting needs maybe, we can select or develop the right mix especially for you.

Our ready-mixed concrete product line encompasses all types of concrete blends and technologies, including: regular structural concrete, blinding concrete, high-strength concrete, self-compacting concrete, high-performance concrete, micro-silica concrete, fly-ash concrete, screed concrete, lightweight concrete, heavyweight concrete.

Operating 40 commercial and on-site factories and growing, we aim to be available for our customers wherever they find business, or business finds them! Our long-term plan is to have regional bases in the five major regions of the Kingdom – Eastern, Central, Western, Northern, and Southern – with commercial operations in all their major cities.

For further details about our locations, you may refer to the map on page, or visit our website www.saudireadymix.com.sa



Dry-Mixed Mortars



We produce abounding types of mortars; dry mortar and plastering mortar. Mortars are delivered to job sites in one ton Jumbo bags. The mortar and plastering comply with ASTM C270 Standard Specification for Mortar for Unit Masonry and EN 9981:2010 - Specification for mortar for masonry - Part 1: Rendering and plastering.

Our experts can advise on conformity to standards as well as strengths, colors of the mortar with different bricks and blocks. We ensure that the use of our specialist sands will cater for the specific dry mortar requirements that our customers demand.

Masonry Units and Interlock Pavers

Another important division is Saudi Readymix Blocks that produces top quality concrete Masonry Units. We currently have two Block factories in Jeddah and Jubail. Each factory

is equipped with its own fully staffed and equipped laboratories to conduct the necessary quality control tests. In addition, to producing over 20 types of regular Masonry Units types, Saudi

Readymix Block factories also specialize in producing high-end decorative blocks and interlock pavers.

Interlocking pavers not only have virtually unlimited number of applications, but customers can be assured to find the color scheme that will match their tastes and designs with Saudi Readymix. Curbstones are also supplied for roads and sidewalks, also, curbstones for traffic islands. All available upon our customers' rest and connivance.



The colors and textures of the decorative walls and blocks can be customized to meet individual preferences and requirements. The factories are approved by Saudi Aramco, SABIC, SEC, the Royal Commission, and other prestigious entities.

Aggregate

The aggregate is the most important raw materials to produce concrete and our action plan is to achieve to produce at least 15% of Saudi Readymix aggregate requirements in 2013 and give full support to our concrete plants to improve them products. The second phase is to establish two new location in order to improve our capacity to serve other concrete plants in different regions of the kingdom and to cover the deficit in premium products supply in the local market.

Quarries

As part of the Company's drive to consolidate its position as the leading readymix concrete producer in the Kingdom, Saudi Readymix owns and operates two quarries in Al- Summan, and Makkah to supply its operations with aggregates. This vertical integration of the supply chain is extremely important to further impose and maintain the strict quality control guidelines Saudi Readymix has in all its operations.

Saudi Readymix believes there is always room for two things; improvement and growth. One means for achieving sustainable growth through backward integration. Our grinding mill fulfills our batch plants' requirements from high quality Supplementary Cementitious Materials (SCM's) included into different concrete mix designs (while enhancing its properties) and also manage to provide Saudi Readymix's valued customers with special concretes and other premium products.

Grinding

Saudi Readymix established a reasonably sized capacity tube mill. At the mill, we grind Granulated Blast Furnace Slag (GBFS) to produce Ground Granulated Blast Furnace Slag (GGBFS). GGBFS is a cementitious material added to concrete to improve its durability and compressive strength, reduce permeability and lower heat of hydration in mass concretes.

Saudi Readymix is the first and, to date, only producer of GGBFS – or as more commonly known as “slag” – in Saudi Arabia. In the near future, i.e., we will be expanding our grinding capacity. Our plan is to reach 300,000 MT per year in Q4 2016/ Q1 2017. We also have plans to grind other specialty products and additives that are used in concrete to improve its performance.

Section V

Health & Safety

Health & Safety

Health & Safety Environment 3.2 Occupational Health and Safety Policy

The Management of Saudi Readymix is committed to the health, safety, and general welfare of its employees; and extends this commitment to ensuring that our operations do not place our visitors and members of the local communities in which we are working at risk of injury, illness, or property damage. Accordingly, we ensure full compliance to all applicable Health & Safety Regulations and current Industry Standards by:

- Prevent injury and ill health
- Continually improve the OH&S Management system and OH&S performance
- Comply with legal and other applicable OH&S requirements
- Establish OH&S objectives at appropriate levels in the company, whereby performance may be monitored and targets may be updated in line with ongoing improvement strategy
- Communicate OH&S obligations to all employees working under the control of the company
- Providing and maintaining a healthy and safe work environment
- Developing, promoting, and implementing Occupational Health and Safety policies and procedures
- Ensuring that nominated Occupational Health and Safety personnel are adequately trained and supported
- Providing company personnel with protective equipment
- All Saudi Readymix employees are obliged to: Take strict precautions to ensure their own health and safety and that of their co-workers by adhering to documented Occupational Health and Safety policies and procedures
- Immediately report all observed hazards and potential health and safety risks to the nominated Occupational Health and Safety representatives

This Policy is applicable to all operations and functions of Saudi Readymix Concrete Company; including those where business activities are taking place off site. It is equally applicable to contractors and suppliers operating in the company's premises.



Occupational Safety & Health Administration

OSH is an abbreviation for Occupational Safety and Health Administration of the United States which being copied and used by various countries as the basis for their HSE Standards. At Saudi Readymix safety personnel, managers and supervisors of each factory undergoes OSHA training courses followed by refreshment courses on a yearly basis. Most of our health and safety standards are aligned with the international OSHA guidelines.

Hazard Analysis and Critical Control Point

HACCP is a system that helps food business operators look at how they handle food and introduces procedures to make sure the food produced is safe to eat, as the health is a part of the HSE department so the HACCP system have been applied within all of Saudi Readymix kitchens to assure the safety and the quality of the food served to the employees.

Section VI

**Talent at Saudi
Readymix**

Employees

The Team

Saudi Readymix prides itself in seeking and recruiting the best talents. To achieve this goal, the company organizes recruitment drives as well as participates in job fairs locally and internationally at acclaimed learning institutions.

By 2017, Saudi Readymix's workforce exceeded 3,000 employees making it the largest ready-mixed concrete company in the Kingdom with most talented workforce. Saudi Readymix's workforce is at an approximate ratio of 7:3 laborers to professionals. Labor positions include, but not limited to, truck drivers, pump operators, technicians, site liaison, and so on.

The company's upper management; Chief Officers, Directors and General Managers have a collective experience of over 220 years in the ready-mixed concrete industry.

Talent Development Initiatives

Saudi Readymix is strongly committed to development of their talents and places utmost importance in promoting continuous learning and development interventions. We identify high potential employees and provide them with opportunities for professional and career growth. To address individual development needs, employees can avail of various forms of training programs, delivered by both internal and external training providers.

Saudi Readymix has established and implements a results-based performance management system called **PERFORM** which ensures:

- Setting and communicating the Company's expectations to employees regarding their individual job performance.
- Focusing employee performance on key result areas or areas of on-going accountabilities that add value to the business.
- Providing timely performance feedback to employees and, as necessary, correcting or improving employee performance.



Section VII

Quality at Saudi
Readymix

Quality Control Procedures

Saudi Readymix is the leading Ready Mix Concrete producer in Saudi Arabia and its products are widely regarded as the industry benchmark for Concrete Quality. In order to achieve this, we have established rigorous Quality procedures in line with the all the relevant international standards. Our processes monitor rigorously all stages of the production from the collection of raw materials to the delivery of the final product, which is consistently conforming to the specifications.

Quality Control and Quality Assurance Laboratories

Every factory has its own fully equipped QA&QC laboratory. Each laboratory conducts routine tests on a daily basis to ensure the quality of the raw materials used and the compliance of the finished product. They also (depending on the location and the market need) may provide more specialized testing on Durability, Heat of Hydration etc.

Our technical staff is required to take training courses on material testing and concrete technology, provided both internally and by third party organizations. We allow only certified Concrete Technicians or Concrete Technologists to join our staff.

Concrete Testing laboratories are located in all the main factories across the Kingdom. In addition to providing an extended range of testing, laboratories conduct statistical analysis of local test results, issue monthly technical reports, and provide technical support and troubleshooting to customers of the local market on a variety of issues.

Similar Quality Control Laboratories are monitoring material quality for our Block plants and for our Dry Mix Mortars Operations.

A specialized Cement testing facility is monitoring the quality of the produced cement from our Company's Grinding mills in Dammam, while also providing in-house expertise on cement properties.

Central Laboratory

The Central Laboratory located in Dammam is the central hub for the company's entire inspection and testing program. It is tasked, among other things, with the calibration of testing and measuring equipment, qualification and selection of raw material sources, updating the technical libraries, and the technical training and education conducted by the company's ACI certified technical experts. Moreover, the central laboratory specializes in the development of new products for special applications, and in the evaluation of newly-introduced materials.



Research and Development Center (R&D)

The R&D Center of Saudi Readymix is the first private R&D and innovation center in the field of concrete technology in Saudi Arabia. It is responsible for conducting research and development on current and new products and raw materials as well as transferring new technologies to the local industry. In addition, the R&D Center addresses current and future challenges and comes up with innovative solutions.



Moreover, the R&D Center is responsible for qualifying and approving supplementary cementitious materials, chemical admixtures and special additives and materials to be used in the production of concrete and other concrete products, e.g., masonry units, interlock pavers and mortar.

The Center has the capability to conduct physical, mechanical, chemical, analytical, durability and thermal testing on concrete and other concrete products, and runs a fully equipped cement testing laboratory, performing both chemical and mechanical testing. It also conducts basic concrete training for all Saudi Readymix employees.

Through partnering with local, regional and international universities and institutes the Center conducts advanced research and testing for internal needs and external clients.

Quarries

Aggregates used by Saudi Readymix fully comply with ASTM-33, whether they are produced by our own quarries or third party quarries.

A frequent and consistent testing schedule is adhered to, with samples collected from the quarries stockpiles and tested in our Central Laboratory. There are routine tests performed on a daily or weekly basis, as well as tests accessing special characteristics that are performed on a monthly or yearly basis. The testing range includes simple tests, such as sieve analysis, to more complex issues such as abrasion resistance, chemical soundness, specific gravity, absorption, and chloride & sulfate content, to name but a few.

Calibration System

All equipment in our laboratories, batching plants and other relevant machinery are calibrated on a prearranged schedule both internally and by third-party agencies. The frequency of the calibration rarely exceeds once a year, while batching plants are calibrated every 4 months.

Total Quality Management System

Quality Management System (ISO 9001:2000)

In 1997, Saudi Readymix became the first ready-mixed concrete company in the Kingdom to be ISO 9001:1994 standards for Quality Management System certified. The first public demonstration of the company's commitment to excellence.

Saudi Readymix further developed its Quality Management System, to meet new rising requirements of updated versions of the ISO 9001 standards, and was awarded as such with ISO 9001: 2000 Certification in 2003 and ISO 9001: 2008 Certification in 2009.

All our plants and laboratories are subject to strict internal and external audits, in order to retain their ISO 9001 certification.

Environmental management systems (ISO 14001: 2004)

Saudi Readymix initiated its Environmental Management System in 2010, and received its first two ISO 14001 certificates for Kharj and Khafji factories by the end of the year. In 2013, the number of certificates increased to include an additional 12 more factories. Currently, all of Saudi Readymix's commercial factories are ISO 14001: 2004 certified, and Saudi Readymix is continually reviewing and improving their internal systems to meet the best global practices.

Presidency of Meteorology and Environment (PME)

As a requirement of the Environmental Management System (EMS) adopted by Saudi Readymix, all factories comply with statutory and regulatory environmental requirements. Saudi Readymix currently has seven Presidency of Meteorology and Environment (PME) certified factories with all commercial factories to be certified by the end of 2014.

Occupational Health and Safety Assessment Series (OHSAS 18001: 2007)

In 2008, Saudi Readymix has implemented an Occupational Health & Safety System that is in compliance with the OHSAS 18001, and is to be assessed in accordance to this standard by the end of 2014.



Customer Services

Customer App



In another leading move, Saudi Readymix has launched the first version of its new mobile app for customers. The new app can be downloaded at both iPhone's App Store and Google's Play Store.

The new app will enable customers to monitor progress on their daily concrete shipments; check their future bookings; review their invoices and delivery tickets; receive their statements of account; review the overall status of concreting at their projects; among several other features.

Our customers can also show their level of satisfaction any time and at any stage of our service.

Registering Complaints

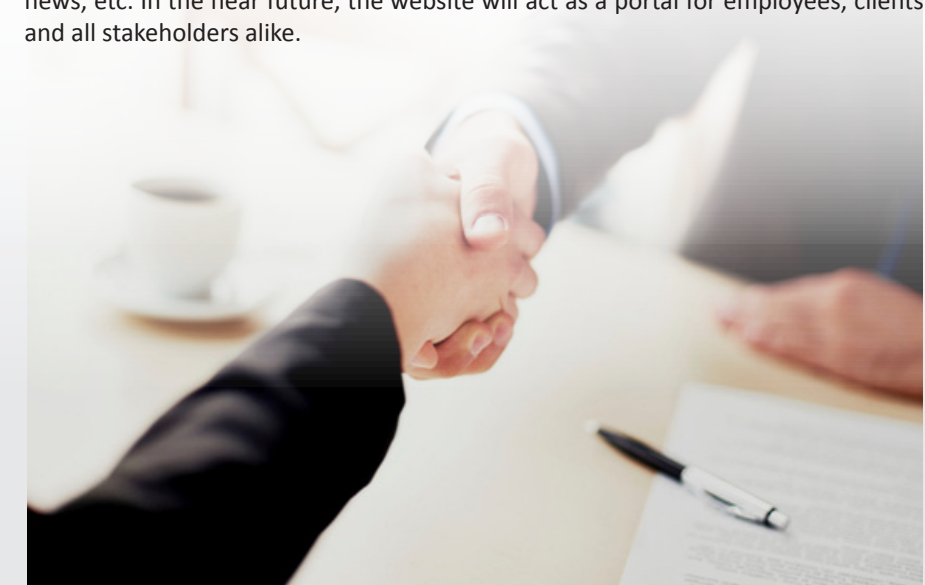
At Saudi Readymix, customer complaints are taken seriously. Each complaint filed is followed up on by a committee to investigate and find the root of the problem and prevent future ones from occurring.

Customer Satisfaction Surveys

Saudi Readymix conducts customer satisfaction surveys regionally via its sales representatives and on a monthly basis. The surveys are designed to ensure an overall and continual customer satisfaction.

Website (www.saudireadymix.com.sa)

The domains www.saudireadymix.com and www.saudireadymix.com.sa are both registered to the company as well as lead to the official homepage of Saudi Readymix. The site is continually redesigned and updated to match the company in growth and changes as well as mirror its success. The website contains basic info, news, etc. In the near future, the website will act as a portal for employees, clients and all stakeholders alike.



Section VIII

Project Lists

Project Lists

Since its establishment over 30 years ago, Saudi Readymix has supplied millions of cubic meters of concrete to thousands of projects in both the public and private sectors; projects that range from the most complex and challenging of mega-projects that require hundreds of thousands of cubic meters, down to the simpler, smaller projects and private residences.

Each of these projects presents a unique set of challenges such as high-rise pumping, underwater pumping, concreting in hot weather, large foundation pours, challenging building designs, logistical planning for mega-projects, erecting on-site plants, protection against harmful compounds in the soil, and numerous others types of challenges must be addressed beforehand; It can be overwhelming. This is why the Saudi Readymix highly-skilled team works closely with its clients to analyze all the challenges and anticipate any potential problems to come up with the most suitable concreting solutions customized to their specific needs.

The following lists are just a few examples of the largest and most prestigious projects Saudi Readymix has supplied concrete to over the past few years. The list covers almost all sectors, including: Oil & Gas, Petrochemicals, Tourism, Education, Roads & Transport, Water & Electricity, Health, Infrastructure, Banking, Industrial, Residential, & Real Estate. This demonstrates the tremendous trust that Saudi Readymix has accumulated over the past three decades and its ability to provide its customers with peace of mind, no matter the size, type, or location of their projects.



Central Region

Riyadh

	Project Title	Contractor	Project Type	QTY/m³
1	King Abdullah Financial District	Saudi Binladin Group	Mixed Use	1,200,000
2	Al Imam Mohammed Ibn Saud Islamic University	Al Fouzan Trading & General Construction	University	400,000
3	Information Technology Communication Complex	Al Rajhi Projects & Construction LCC	Construction	400,000
4	Waha Ghurnata/General Organization	Al Latifia Trading & Contracting Co	Mixed Used	280,000
5	Dr. Sulaiman Al-Habib Hospitals	Masseh Contracting Est	Medical	150,000
6	Ministry Of Healthy Hospital - Rayyan Area	Al Fouzan Trading & General Construction	Medical	120,000
7	Residential Building At King Saud University	Alrashid Trading & Contracting Co Ltd	Housing	120,000
8	Drainage Network-Tunnel	Al-Sayegh Co	Infrastructure	100,000
9	General Organization for Social Insurance - Olaya Tower	Nesma & Partners Contracting Co Ltd	Tower	100,000
10	Rafal Tower Project	Dubai Saudi Arabian Contracting Co	Tower	100,000
11	Riyadh Gallery Mall	Sarh Attaqnia Est	Mall	80,000
12	King Abdullah Financial District Package	Saudi Constructioneers Est	Mixed-Used	75,000
13	Bunker National Guard	Al Latifia Trading & Contracting	Construction	70,000
14	Princess Noura University For Women	Saudi Bin Ladin Group	University	70,000
15	Tamkeen Tower	Al Rajhi Projects & Construction LCC	Tower	80,000
16	Information Technology Communication Complex	Joannou and Paraskevaides Ltd	Mixed Use	80,000
17	Hotel King Abdullah Financial District	Saudi Oger Co	Hotel	60,000

Central Region

Riyadh

	Project Title	Contractor	Project Type	QTY/m³
18	Dr. Suliman Al Habib Hospital	Masseh Contracting Est	Hospital	60,000
19	Under passp No. G3 / Dirab Road	Mohammed Abdulmohsin Al-Kharafi & Sons Co	Transportation	60,000
20	California Compound	Saudi Lebanese Tarouk Co	Housing	50,000
21	Conference Center at King Abdullah Finance Distract	El Seif Engineering Contracting Co	Construction	50,000
22	Diplomatic / Residential Units	United Engineering Construction Co	Housing	50,000
23	King Abdul Aziz Center For Dialogue	Al Latifia Trading & Contracting	Construction	45,000
24	Samba Head Quarter	El Seif Engineering Contracting Co	Construction	45,000
25	Al Swilem Tower	Saudi Lebanese Tarouk Co	Tower	40,000
26	Extension Of Roads In Arriyadh Old Air Port	Al Mabani General Contracting Co	Transportation	40,000
27	King Abdullah Petroleum Studies and Research Center	Gulf Elite General Construction Co	Construction	40,000
28	SABIC Plastic Application Development Center	El Seif Engineering Contracting Co	Construction	40,000
29	Science College / Muzahamiyah	Wadi Maramer Construction Est	Education	35000
30	Commercial Tower at King Abdullah Finance Distract	El Seif Engineering Contracting Co	Tower	30,000
31	Information Technology Communication Complex	Al Yamama Company for Trading & Contracting	Housing	30,000
32	King Abdullah Financial District-Package 1	Nesma & Partners Contracting Co Ltd	Mixed-Used	30,000
33	King Abdullah Petroleum Studies and Research Center	SK Engineering & Construction Co	Housing	20,000
34	Mograbi Optical Hospital	Zuhier A Zahran & Co	Medical	30,000

Central Region

Riyadh

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Eastern Region

Hofuf

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Eastern Region

Ras Al Khair

	Project Title	Contractor	Project Type	QTY/m³
14	Ras Al Khair Port - Phase 1	China Harbour Engineering Arabia Co Ltd	Port	400,000
15	Ma'aden Port - Berths 5 & 6	China Harbour Engineering Arabia Co Ltd	Port	165,000
16	Ma'aden Aluminum Smelter	Nasser S. Al Hajri Corporation	Industrial	130,000
17	Ma'aden Alumina Refinery Project	Hyundai Engineering & Construction Co	Oil & Gas	83,000
18	Ma'aden Diammonium Phos. Granulation Plant	Nesma & Partners Contracting Co Ltd	Industrial	71,000
19	Ma'aden Phophoric Acid Plant	Tekfen Construction & Installation Co	Industrial	67,000
20	K-007 Ma'aden Refinery Project	Abdullah Ahmad Al Dossary Co	Oil & Gas	55,000
21	Ma'aden Infrastructure Project	Mofarreh M Al-Harbi Est	Infrastructure	48,000
22	Ma'aden Ammonia Plant	Mohammad Al-Moajil Group	Industrial	40,000
23	Ma'aden Mh1/Mh2 Project	Mohammad Al-Moajil Group	Industrial	35,000
24	Ma'aden Sulphuric Acid Plant	Gama Industry Co Ltd	Industrial	33,500
25	Ma'aden Infrastructure Project	Ahmed N Albinali & Sons Trading & Contracting	Infrastructure	28,000
26	Ma'aden Phosphate Power & Desalination Plant	Hanwha Contracting Co Ltd	Power	24,000
27	Ma'aden Village - Phase 1			
28	Ma'aden Industrial Services Building Project	Saad Trading Contracting & Financial Services Co	Construction	15,000
29	Ma'aden Sea Water Inlet & Outfall Facilities	China Harbour Engineering Arabia Co Ltd	Water	15,000

Eastern Region

Khursaniyah

	Project Title	Contractor	Project Type	QTY/m³
30	Khursaniyah Processing Facilities	Consolidated Contractors Co WLL	Oil & Gas	205,000
31	Wasit Cogeneration & Steam Generation	Samsung Saudi Arabia Co Ltd	Power	55,000
32	Khursaniyah Gas Plant	Consolidated Contractors Co WLL	Oil & Gas	40,000
33	Karan Gas Facilities	Middle East Engineering Co Ltd	Oil & Gas	37,000
34	Karan Gas Facilities	Kil Jin Kang & Partner Construction Co Ltd	Oil & Gas	30,000
	Khafji			
35	King Abdulaziz Knowledge And Cultural Center	Saudi Oger Ltd	Construction	130,000
36	Expansion Of South Jetty	Gulf Dredging & General Construction Co	Oil & Gas	42,000
37	Khafji Field Development Project	Consolidated Contractors Co WLL	Oil & Gas	30,000
38	Infrastructure For Aramco Master Plan	Mohammed Abdulmohsin Al-Kharafi & Sons Co	Infrastructure	28,000
39	Khafji Jointventure Operation General Hospital	Thinnet International Co Ltd	Medical	25,000
40	Five Stars Intercontinental Hotel	Saleh Hamad Al Qhatani Est	Hotel	15,000
41	Home Owner Ship Development Phase -2	Contracting and Construction Enterprises Co Ltd	Residential	15,000
42	Aramco Office Park	Shade Corpoartion Co	Construction	12,000
43	Home Ownership Development Phase -1	Abdulla Rashed Al Dossary & Sons Co	Residential	12,000
44	Sewage Treatment Plant	Nesma & Partners Contracting Co Ltd	Water	9,500
45	Commercial Complex.	Hamed Al Qahtani Universal Co	Construction	7,000

Eastern Region

Dammam

	Project Title	Contractor	Project Type	QTY/m³
46	Dammam University Hospital	Al Fouzan Trading & General Construction Co	Medical	120,000
47	Berth 38 & 39 At King Abdullah Port	Huta Group	Port	80,000
48	Abu Hadriyah Bridges	Ahmad N Albinali & Sons for Contracting & Trading Co	Transportation	70,000
49	Dammam Port Silos	Nahdat Al Emar Contracting Co	Construction	70,000
50	Makkah Under Passes	Al Derbas Roads & Maintenance Co Ltd	Transportation	65,000
51	Omer Bin Alkhatab Underpass	Sinopec International Petroleum Service Corp	Transportation	65,000
52	Zamil New Shipyard	Huta Group	Port	60,000
53	Abu Baker Under Passes	Sinopec International Petroleum Service Corp	Transportation	58,000
54	Al Othaim Mall	Dar Al Khoyoul Construction Co	Mall	50,000
55	Dhahran Tower	Al Suwaiket Trading & Contracting Co	Tower	50,000
56	Prince Mohammed University	A A Turki Corporation Trading & Construction Co	University	50,000
57	Dammam Port Underpasses	Advanced Construction Co. For Contracting & Maintenance	Transportation	45,000
58	North Park	Al Yamama Company for Trading & Contracting	Tower	45,000
59	Al Hugayet Tower	A A Turki Corporation Trading & Construction Co	Tower	38,000
60	Al Subaie Tower	Al Swayeh Contracting Co	Tower	37,000
61	King Khalid Under Passes	Sinopec International Petroleum Service Corp	Transportation	37,000
62	Alothman Tower & Hotel	Mohammed A Al Othman Trading & Contracting Est	Tower	35,000

Eastern Region

Dammam

	Project Title	Contractor	Project Type	QTY/m³
63	Arjan Villas	Prime Technical Construction Co	Housing	30,000
64	Addiction & Psychiatric Hospital	Abdullah Saeed Al Sayed Group Construction Co	Medical	28,000
65	Saud Bridge	Sinopec International Petroleum Service Corp	Transportation	26,000
66	Al Daneh -30 Tower	Alfahad Contracting Co	Tower	25,000
67	Alturki Business Park	Al Saad General Contracting Co Ltd	Tower	25,000
68	East Dammam Housing	Omar Khalil Arnaout Contracting Est.	Housing	25,000
69	Ministry Of Interior Building	Peaks Construction & Maintenance Co Ltd	Construction	25,000
70	Saline Water Conversion Corporation Project	Control System Technology Co	Water	22,000
71	Alrashid Towers	Alrashid Trading & Contracting Co Ltd	Tower	20,000
72	Computer Classes	Al Ohadiea Contracting Trading & Ind Ltd	Education	17,000
73	Eastern Province Cement Co.	A A Turki Corporation Trading & Construction Co	Tower	17,000
74	Al-Shubaily Mall	Saudi Constructioneers Est	Mall	15,000
75	Khobar Municipality	Asmael General Contracting	Construction	15,000
76	Ministry of Interior Extension	AXAL Arabia Construction Co Limited	Construction	15,000
77	Sport City	Azmeel Contracting & Construction Corporation	Sport	15,000
78	Rawabi Headquarter	Saudi Build Co	Tower	14,000
79	Al Hamra Tower	Al Awaloon for Construction & Development	Tower	13,000

Western Region

Jeddah

	Project Title	Contractor	Project Type	QTY/m³
1	Jeddah Stormwater Drainage Program	Nesma & Partners Contracting Co	Infrastructure	450,000
2	Al-Masarat Towers	Al Masarat for Construction Co Ltd	Tower	150,000
3	Diamond Tower	Al Masarat for Construction Co Ltd	Tower	100,000
4	Strategic Water Resorvoirs	Al Muhaidib Contracting J V Vinci	Water	100,000
5	Hospital Jeddah North	Al Fouzan Trading & General Contracting Co	Medical	100,000
6	Jeddah Flood Control Project	Al Mabani General Co	Water	90,000
7	Intersections for King Abdullah Stadium & Sports Facilities	Mohammed A. Al-Suwallim Co	Transportation	90,000
8	SIBCO Mega Plant	Saudi Arabian Construction Co	Construction	82,000
9	Lulu Hyper Market	Zuheir A. Zahran Co	Mall	75,000
10	Assila Tower	Alsaad General Contracting Co	Tower	75,000
11	Tunnal KAAIA	Saudi Oger Co Ltd	Transportation	70,000
12	King Abdullah Stadium & Sports Facilitites	Al Muhaidib Six Construction Co	Construction	70,000
13	Air Craft Hangars	Saudi Oger Co Ltd	Construction	50,000
14	380 kV OHTL works associated with Al-Sanabel 380	National Power Construction Co	Electrical	35,000
15	380 kV OHTL works associated with Al-Sanabel 380	Contracting Office Co	Electrical	25,000

Western Region

Makkah

	Project Title	Contractor	Project Type	QTY/m³
16	Administrative Units For Ministry Of Finacial	Al Fouzan Trading Co	Construction	170,000
17	Link between third floor Jamarat with Shubian.	Mohammed Binladin Co	Transportation	100,000
18	4th Ring Road with Madinah Road	Saudi Pan Kingdom for Trading & Cont Co Ltd	Transportation	45,000
19	AL Sharaya Box Culvert	Al Qurrah Trading & Contracting Est	Infrastructure	45,000
20	Hotel in Alshisha	Munief Al Nahdi Contracting Co Ltd	Hotel	45,000
21	Three Towers	Mohammed Rouzi Co Ltd General Contracting	Tower	40,000
22	Mak-Jed Highway with 4th Ring road	Al Harbi Trading & Contracting Co	Transportation	30,000
23	Bin Mahfouz - Shisha	Ghulam Hassan Baidullah Est for contracting	Construction	30,000
24	Dar Alhadeeth Hotel.	Abdullataif Aldakheel Office	Hotel	30,000
25	Aljamoum Hospital.	Al Lataifia Trading Co	Medical	30,000
26	Bin dawood Hotel - Masfalah	FMB Est Farooq Mohamed Baid Allah Const	Hotel	25,000
27	Bin Mahfouz - Sodqy Street	Ghulam Hassan Baidullah Est for contracting	Transportation	25,000
28	Cross Between 4th. ring road & Jabal Thoor Rd.	Bin Sammar Contracting Co	Transportation	22,000
29	Fourth Ring Road Bridge Cross with Jabal Thawr Rd.	Bin Sammar Contracting Co	Transportation	22,000
30	Wahaat Makkah Project	Makkiyoon Urban Developers	Mixed Use	20,000
31	Alehsan Royal Hotel.	Al Khayalah Alarabia Group	Hotel	20,000
32	Alfouzan Hotel (P49)	Ghulam Hassan Baidullah Est for Contracting	Hotel	17,000

Western Region

Yanbu

	Project Title	Contractor	Project Type	QTY/m³
33	Al Suwaidi Cable Factory	Ashi Bushnaq Construction Co	Construction	100,000
34	Saudi Electricity Co. Electrical Towers	Al Saleh Massoud Co	Electrical	50,000
35	Technical College	Samama Co. For Operation & Management	University	20,000
36	Administration Building For Yanbu Commercial Port	Advanced Construction Co	Construction	20,000
37	Marafiq Industrial Waste Water Treatment Plant	Ali Shar Contracting Co Ltd	Water	18,000
38	Ibn Rushd Project	Khaled A Al Mulhem & Bros Co	Construction	10,000
39	Delmon Edible Oil Manufacturing Facility	Modern Construction Contractor Co	Construction	10,000
40	Royal Commission Water Front Development	China Harbour Engineering Arabia Co Ltd	Mixed Use	10,000
	Rabigh			
41	King Abdullah Port	Huta Marine Works	Port	1,100,000
42	King Abdullah University For Science & Technology	Saudi Oger Ltd	University	600,000
43	King Abdullah University For Science & Technology	Saudi Binladin Group	University	500,000
44	Petrorabigh Phase 1	Consolidated Contractors Co WLL	Petrochemical	200,000
45	La Sun Business Park	Freyssinet Saudi Arabia Co	Construction	140,000
46	King Abdullah University For Science & Technology	Nesma & Partners Contracting Co Ltd	University	100,000
47	Bela Sun Tower	Saudi Oger Ltd	Construction	100,000
48	Haramain High Speed Rail Way KAEC Station	El Seif Engineering Contracting Co	Transportation	100,000

Western Region

Rabigh

	Project Title	Contractor	Project Type	QTY/m³
49	Petrorabigh Phase 1	Consolidated Contractors Co WLL	Petrochemical	100,000
50	Rabigh Power Plant Phase 5	Huta Marine Works	Power	100,000
51	Thuwal Town Development Phase 1 , 2 , 3	Al Muhaidib Contracting Co	Mixed Used	80,000
52	King Abdullah University For Science & Technology	Huta Marine Works	University	70,000
53	Petrorabigh Phase 1	Tekfen Construction And Installation Co Inc	Petrochemical	70,000
54	Petrorabigh Phase 1	Whesseo Al Rashaid Co	Petrochemical	70,000
55	Rabigh IPP Power Plant	Assad Said Contracting Co	Power	70,000
56	Sea Water Tunnel	Huta Marine Works	Infrastructure	70,000
57	Thuwal Town Development	Saudi Binladin Group	Mixed-Used	70,000
58	King Abdullah University For Science & Technology	Salem Saleh Al Hareth Est	University	50,000
59	Petrorabigh Phase 1	Nesma & Partners Contracting Co Ltd	Petrochemical	50,000
60	Petrorabigh Phase 1	Sinopec International Petroleum Service Corp	Petrochemical	50,000
61	Rabigh IPP Power Plant	Huta Marine Works	Power	50,000
62	Rabigh IPP Power Plant	Zuhier A Zahran & Co	Power	50,000
63	King Abdullah University For Science & Technology	Saudi Landscape & Contracting Co	University	40,000
64	Bela Sun Bridge	Huta Hegerfeld Saudia Ltd	Transportation	30,000
65	Rabigh IPP Power Plant	Al Fanar Construction Co	Power	30,000

Western Region

Medina

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